

FIG. 1

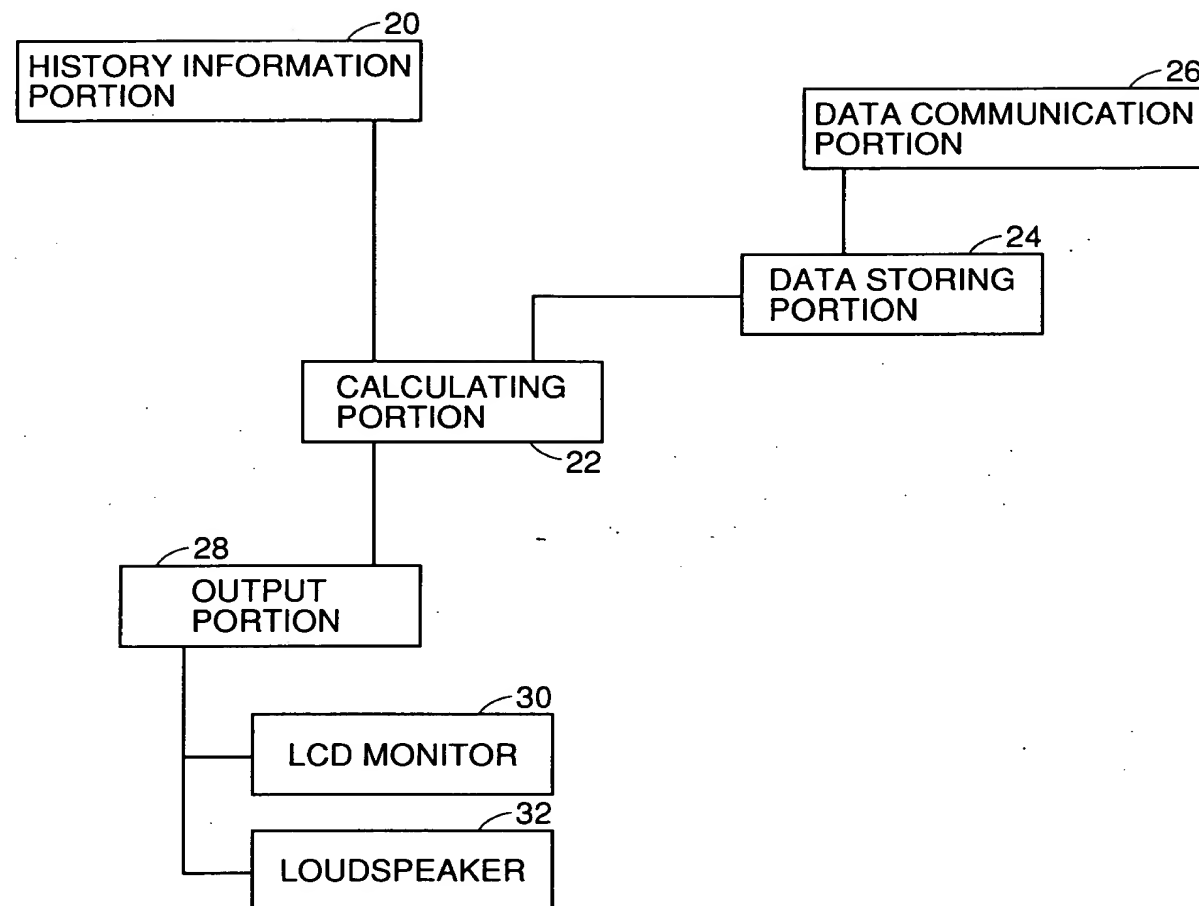


FIG.2

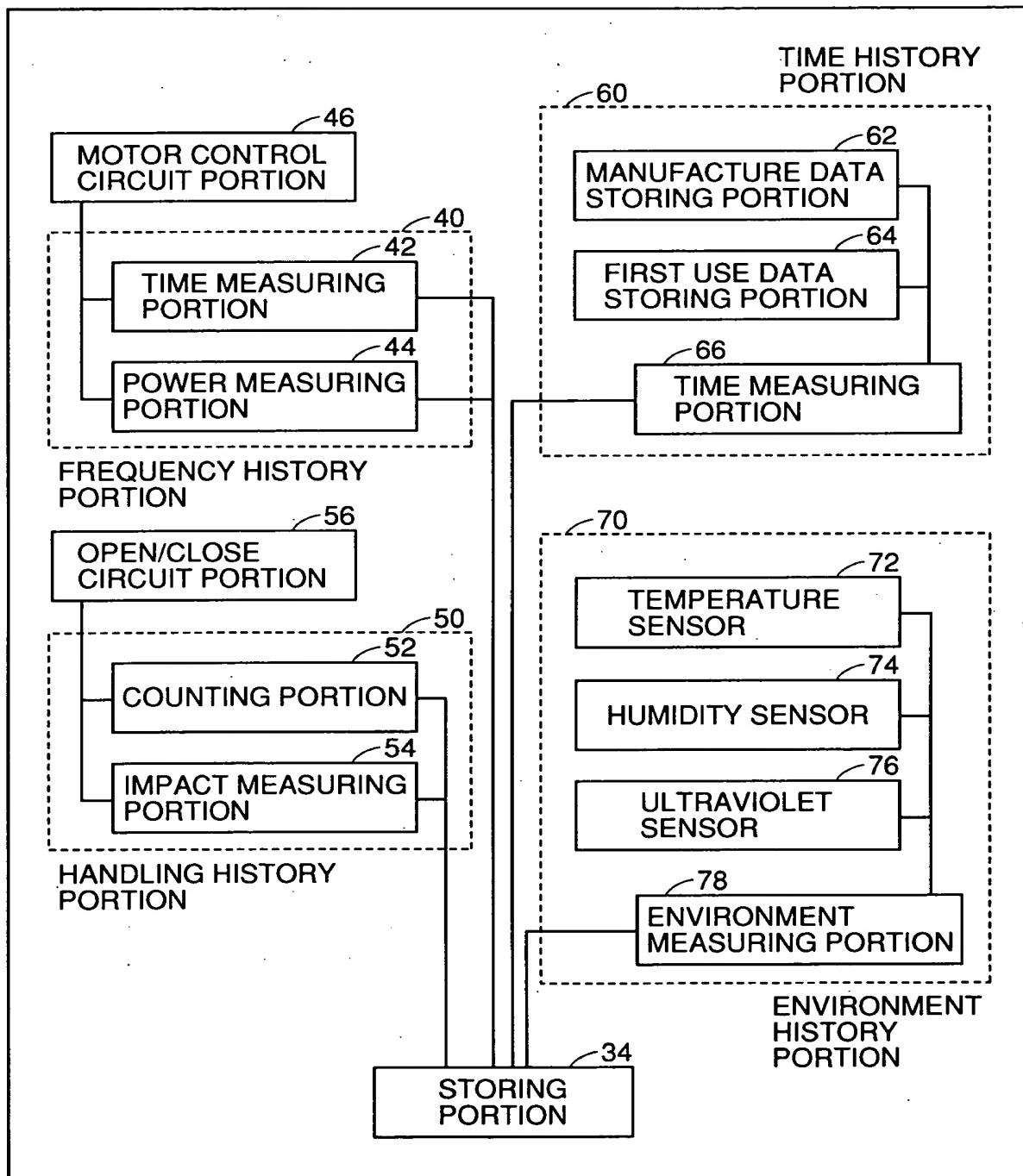


FIG.3A RESIDUAL VALUE

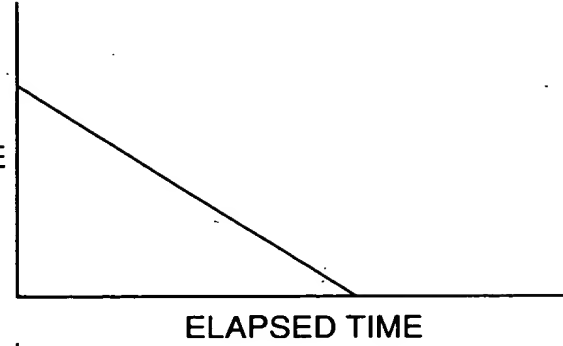


FIG.3B RESIDUAL VALUE

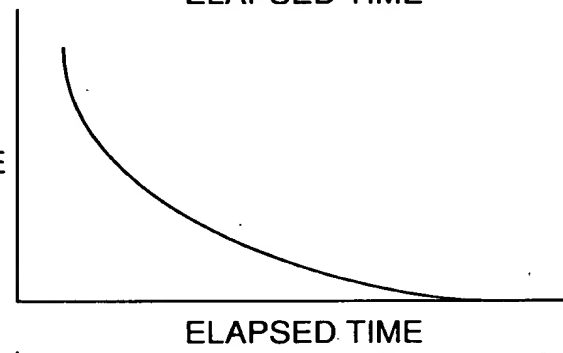


FIG.3C RESIDUAL VALUE

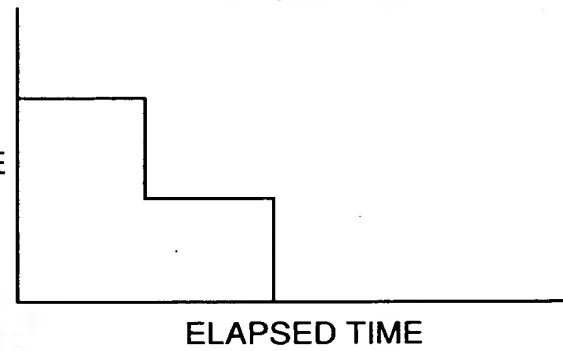
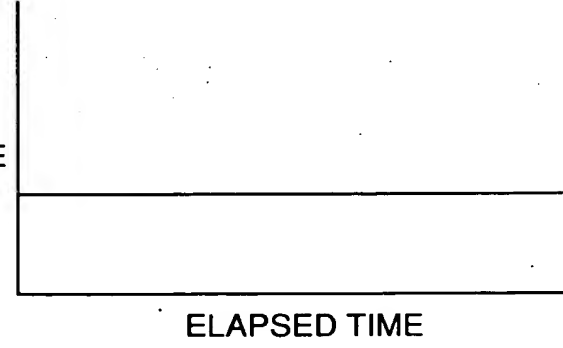


FIG.3D RESIDUAL VALUE



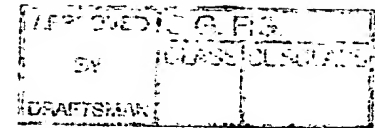


FIG.4

VALUABLE MEMBER	RESIDUAL VALUE PATTERN
CABINET	D
DRUM	A
TUB	A
MOTOR	B
CIRCUIT BOARD	C

FIG.5

FREQUENCY EVALUATION POINT	10	7	3	1
INTEGRATED VALUE OF ENERGIZATION TIME OF CONTROL CIRCUIT	SMALL	MEDIUM	LARGE	EXTREMELY LARGE
ELAPSED TIME FROM FIRST USE				
CUMULATIVE POWER CONSUMPTION	SMALL	NORMAL	RELATIVELY LARGE	LARGE

FIG.6

HANDLING EVALUATION POINT	10	7	3	1
TIMES OF OPEN/CLOSE MOTION WITH ACCELERATION OF PREDETERMINED MAGNITUDE OR MORE	SMALL	MIDDLE	LARGE	EXTREMELY SMALL
TOTAL OPEN/CLOSE TIMES				

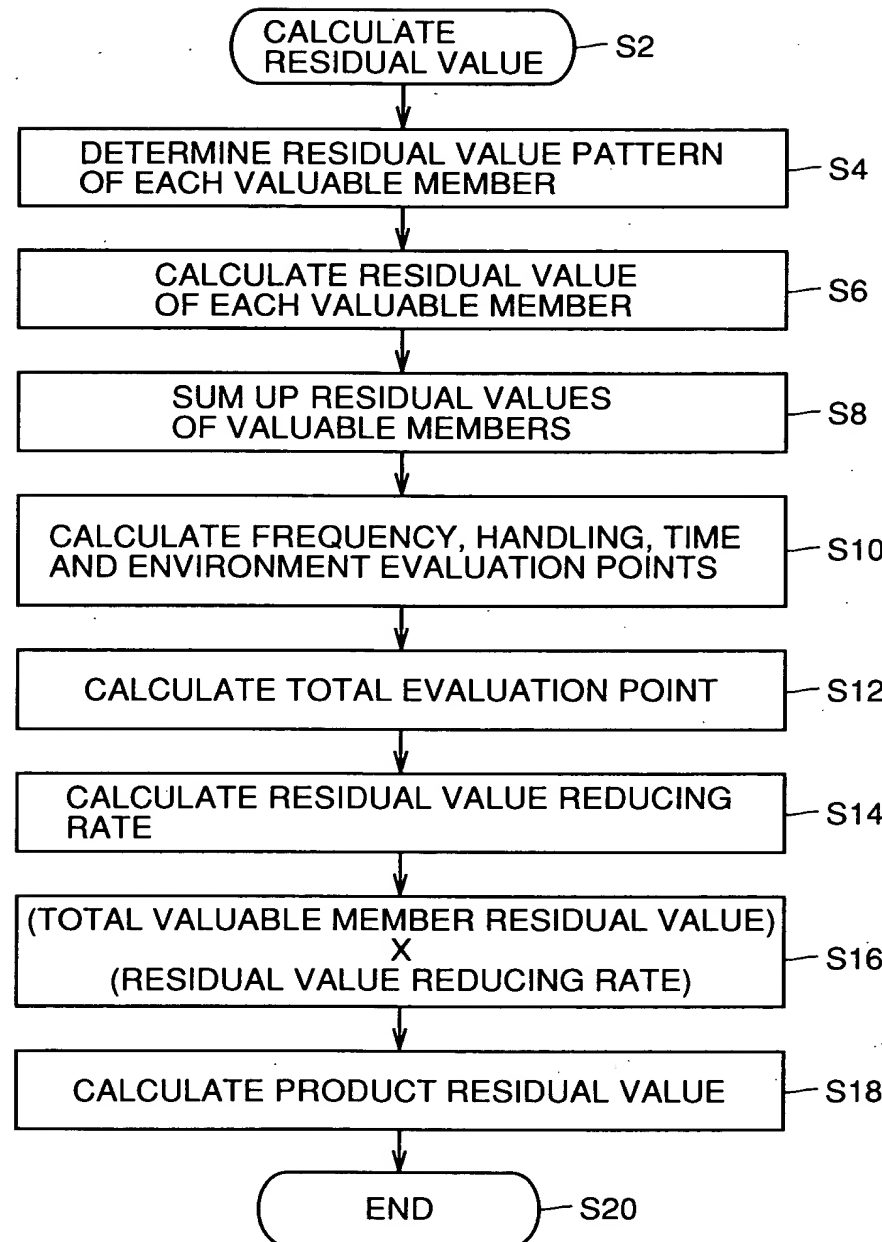
FIG.7

TIME EVALUATION POINT	10	7	3	1
ELAPSED TIME FROM MANUFACTURE DATA	≤ 1 YEAR	≤ 2 YEARS	≤ 5 YEARS	≥ 7 YEARS
ELAPSED TIME FROM FIRST USE	≤ 1 YEAR	≤ 2 YEARS	≤ 5 YEARS	≥ 7 YEARS

FIG.8

ENVIRONMENT EVALUATION POINT	5	10	5	1
AVERAGE USE TEMPERATURE	HIGH 30°C ~ 25°C	NORMAL 25°C ~ 15°C	LOW 15°C ~ 0°C	OUT OF RANGE
AVERAGE USE HUMIDITY	HIGH 80% ~ 70%	NORMAL 70% ~ 40%	LOW 40% ~ 10%	OUT OF RANGE
ULTRAVIOLET RAY AMOUNT	HIGH	LOW	—	OUT OF RANGE

FIG.9



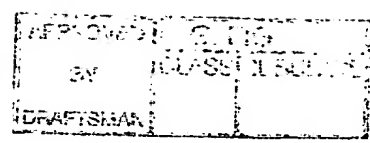


FIG.10

TOTAL EVALUATION POINT	- 80 - 61 PTS	- 60 - 41 PTS	- 40 - 21 PTS	- 20 - 11 PTS	≤ 10 PTS
RESIDUAL VALUE REDUCING RATE	100%	80%	50%	30%	0%

FIG.11

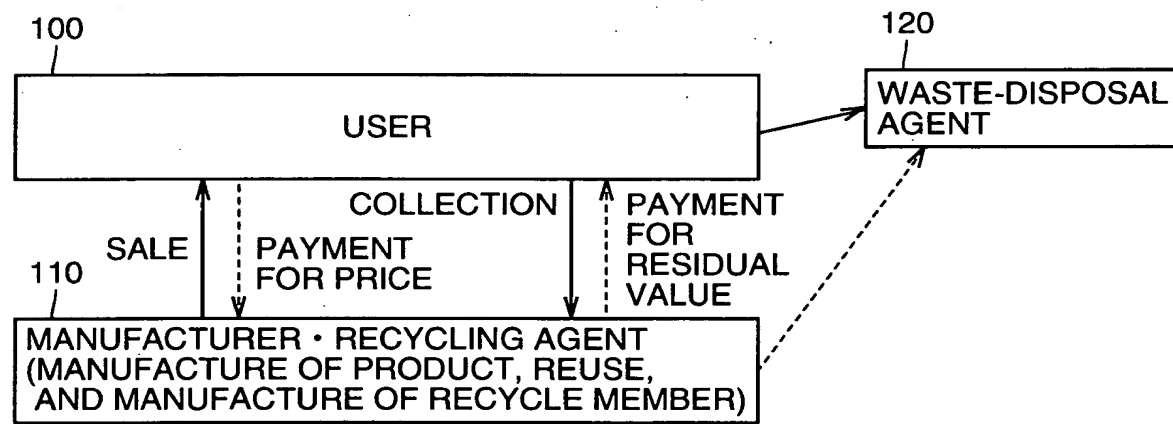


FIG.12

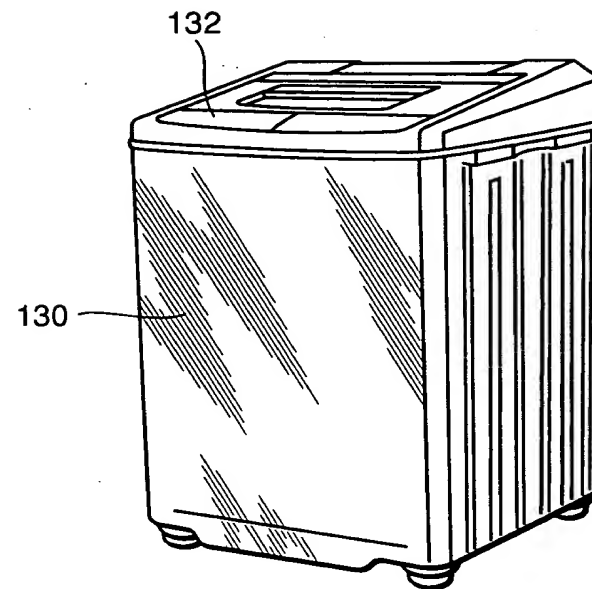


FIG.13A

STANDARD COURSE
15 MIN. BEFORE END

FIG.13B

RESIDUAL
VALUE: 15,000 YEN.

FIG.14

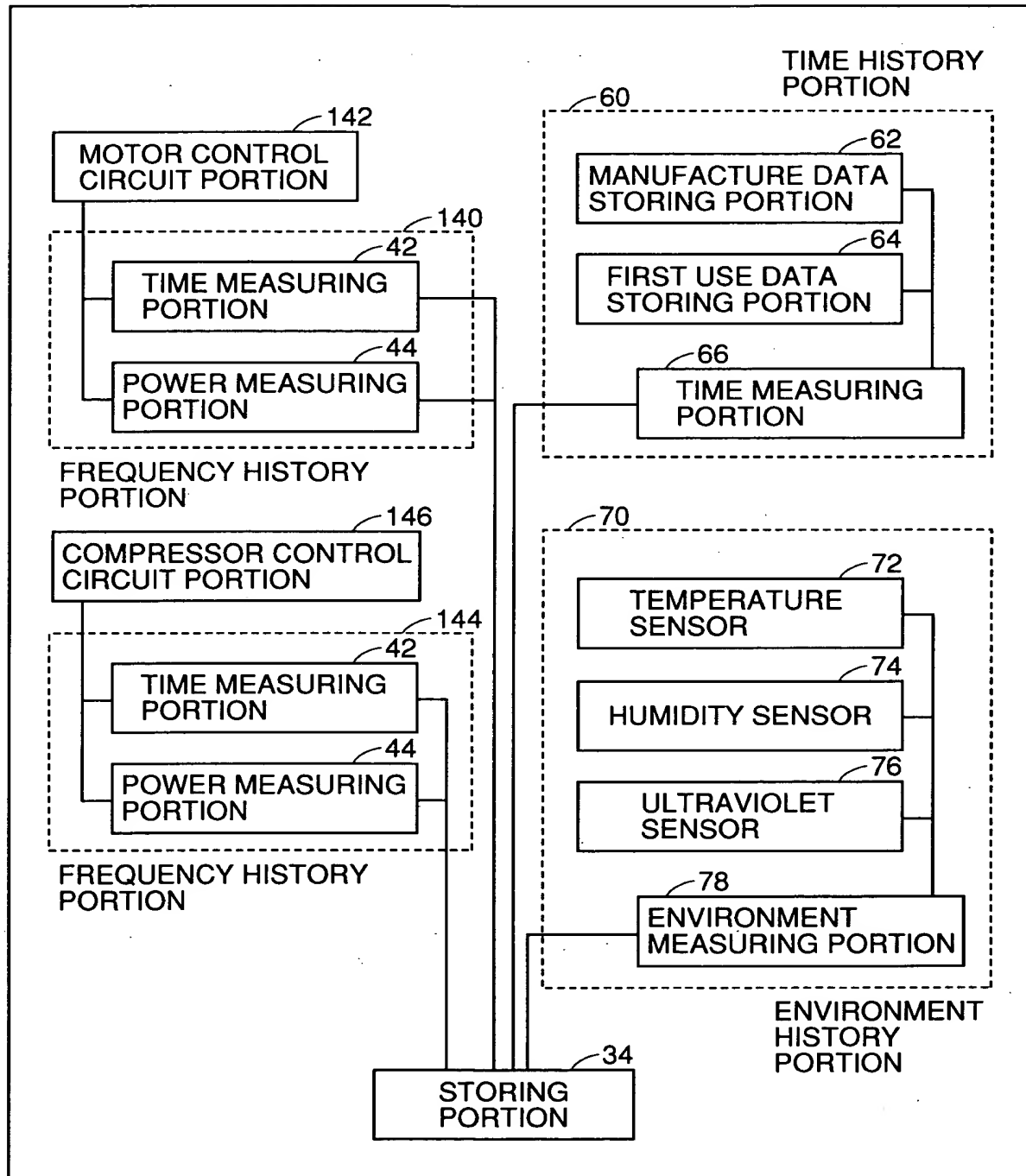


FIG.15

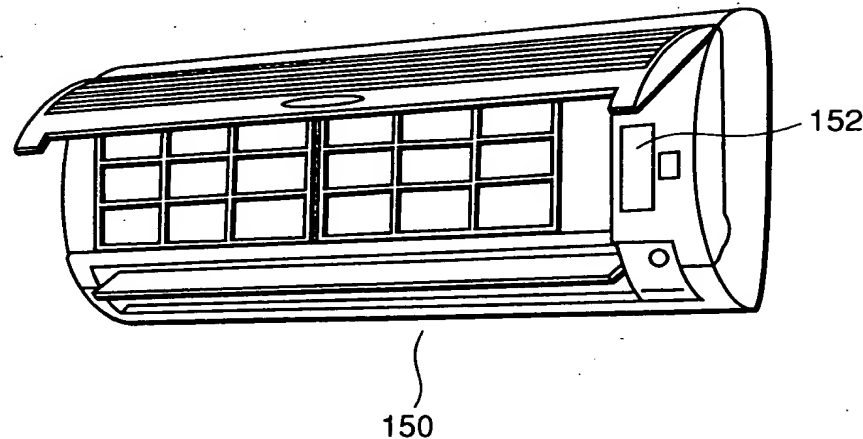


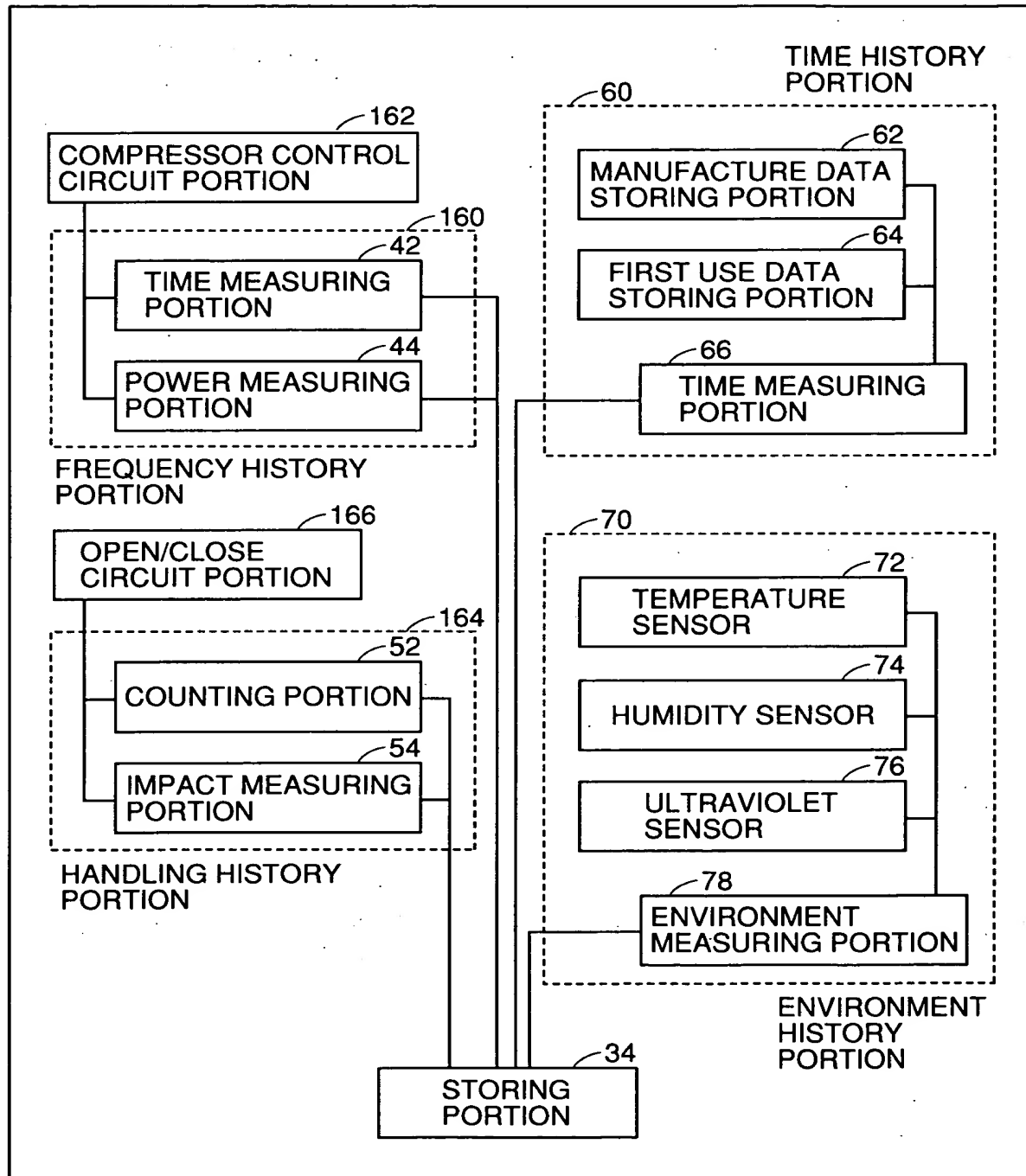
FIG.16A

FILTER IS TO BE
CLEANED.
PLEASE REPLACE
FILTER.

FIG.16B

RESIDUAL
VALUE: 45,000 YEN.

FIG. 17



DRAFTSMAK

FIG. 18

